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AMENDMENTS TO THE CLAIMS

- (Canceled)
- (Canceled)
- (Canceled)
- (Currently amended) The system of claim 3, A system comprising: an application specific integrated circuit (ASIC) comprising:

a plurality of components for providing a first level of signal channel reduction and a second level of signal channel reduction, wherein said first and second levels of signal channel reduction are achieved by selecting which of said components to enable; and

a plurality of multiplexors providing N to M signal multiplexing,

wherein in the first level of signal channel reduction said ASIC is configured to provide N to M signal multiplexing,

wherein in the second level of signal channel reduction said ASIC is configured to provide N to M/2 signal multiplexing;

wherein said plurality of multiplexors include N signal inputs, M signal outputs, at least one select signal input, and at least one enable signal input, said enable signal input being utilized in providing said N to M/2 signal multiplexing in said second level of signal channel reduction; and

wherein said plurality of multiplexors are divided into hardwired pairs, and only one of each pair is enabled during a receive operation.

 (Currently amended) The system of claim [[3]]4, wherein at least one of said select signal input and said enable signal input comprise a digital serial control bus.

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6. (Currently amended) The system of claim [[1]]4, wherein said ASIC comprises:

a circuit configurable to provide a cross-point switch function in the first level of signal channel reduction and to provide a signal summer function in the second level of signal channel

reduction.

7. (Original) The system of claim 6, wherein said cross-point switch function comprises selectively routing signal channels to one or more beam formers.

8. (Original) The system of claim 6, wherein the signal summer function comprises

a symmetric signal summing operation.

9 (Original) The system of claim 8, wherein the symmetric signal summing

operation comprises summing one or more signals that are determined to be of similar weight

and delay.

10. (Canceled)

11. (Canceled)

12. (Canceled)

13.

(Currently amended) [[A]]The method of claim [[12]]17 further comprising: implementing in a sonogram imaging system the ASIC, a first the one or more beam

formers, the data path, and a transducer array, wherein the ASIC, the firstone or more beam

formers, and the transducer array are in communication with the data path.

14 (Canceled)

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15. (Currently amended) The method of claim-14, A method for using an ASIC that provides a first level of signal channel reduction and a second level of signal channel reduction, the method comprising:

determining a number of signal channels for use in a data path;

configuring the ASIC to provide the determined number of signal channels by selecting one or more components in the ASIC to provide the first or second level of signal channel reduction; and

summing data on each of at least two channels by the ASIC, wherein summing data comprises: receiving signals from a control circuit instructing that certain of the channels are to be divided into symmetric pairs and those pairs added, thereby decreasing the number of output channels; and routing the added pairs to one or more beam formers.

16. (Currently amended) The method of claim 14, A method for using an ASIC that provides a first level of signal channel reduction and a second level of signal channel reduction, the method comprising:

determining a number of signal channels for use in a data path;

configuring the ASIC to provide the determined number of signal channels by selecting one or more components in the ASIC to provide the first or second level of signal channel reduction; and

summing data on each of at least two channels by the ASIC, wherein summing data comprises: receiving signals from a control circuit instructing that certain of the channels are to be divided into adjacent pairs and those pairs added, thereby decreasing the number of output channels; and routing the added pairs to one or more beam formers.

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17. (Currently amended) The method of claim 12 further A method for using an ASIC that provides a first level of signal channel reduction and a second level of signal channel reduction, the method comprising:

determining a number of signal channels for use in a data path; and

configuring the ASIC to provide the determined number of signal channels by selecting one or more components in the ASIC to provide the first or second level of signal channel reduction; and

operating circuitry on the ASIC as a cross-point switch to increase the number of channels from the ASIC to one or more beam formers.

- 18. (Original) The method of claim 17, wherein operating as a cross-point switch comprises receiving signals from a control circuit instructing that certain of the channels be routed to one or more of the beam formers.
- 19. (Currently amended) The method of claim [[12]]15 further comprising operating circuitry on the ASIC as a plurality of multiplexors, thereby decreasing the number of channels from a transducer array to a beam former.
- 20. (Original) The method of claim 19, wherein the multiplexors are 2:1 multiplexors, and wherein operating as a plurality of multiplexors comprises selectively enabling one of every two 2:1 multiplexors, thereby providing 4:1 multiplexing functionality.
- 21. (Original) The method of claim 20, wherein selectively enabling comprises stimulating an enable switch on one of every two 2:1 multiplexors by a control signal from a beam former.

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(Currently amended) The method of claim 12 further comprising A method for
using an ASIC that provides a first level of signal channel reduction and a second level of signal
channel reduction, the method comprisine:

determining a number of signal channels for use in a data path;

configuring the ASIC to provide the determined number of signal channels by selecting one or more components in the ASIC to provide the first or second level of signal channel reduction;

implementing two beam formers in communication with the data path; and operating the two beam formers and a transducer array to form multiple receive beams.

- (Original) The method of claim 22 further comprising operating the two beam formers and the transducer array perform a multi-line receive operation.
- (Currently amended) The method of claim 12 further comprising A method for using an ASIC that provides a first level of signal channel reduction and a second level of signal channel reduction, the method comprising:

determining a number of signal channels for use in a data path;

configuring the ASIC to provide the determined number of signal channels by selecting one or more components in the ASIC to provide the first or second level of signal channel reduction;

implementing a signal processing unit to communicate with the data path at a number of points;

programming the signal processing unit with code to provide a mode of functionality not originally included in a platform using the method; and

operating the signal processing unit to intercept and insert data along the number of points on the path, thereby instructing the platform to perform the mode.

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- 25. (Canceled)
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(Canceled)

28. (Canceled)

29. (Canceled)

(Canceled)

31. (Canceled)

32. (Canceled)

(Canceled)

(Canceled)

33.

34.

35. (Canceled)

36. (New) The method of claim 15 further comprising:

implementing in a sonogram imaging system the ASIC, the one or more beam formers, the data path, and a transducer array, wherein the ASIC, the one or more beam formers, and the transducer array are in communication with the data path.

37. (New) The method of claim 16 further comprising:

implementing in a sonogram imaging system the ASIC, the one or more beam formers, the data path, and a transducer array, wherein the ASIC, the one or more beam formers, and the transducer array are in communication with the data path.

38. (New) The method of claim 16 further comprising:

operating circuitry on the ASIC as a plurality of mulitplexors, thereby decreasing the number of channels from a transducer array to the one or more beam formers.

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39. (New) The method of claim 38, wherein the multiplexors are 2:1 multiplexors, and wherein operating as a plurality of multiplexors comprises selectively enabling one of every two 2:1 multiplexors, thereby providing 4:1 multiplexing functionality.

40. (New) The method of claim 39, wherein selectively enabling comprises stimulating an enable switch on one of every two 2:1 multiplexors by a control signal from the one or more beam formers.

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